MSDH, Bureau of Public Water Supply

P.O. Box 1700 Jackson, MS 39215

# **CERTIFICATION**

Consumer Confidence Report (CCR)

List PWS ID #s for all Community Water Systems included in this CCF The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply. Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) Advertisement in local paper (attach copy of advertisement) ☐ On water bills (attach copy of bill) ☐ Email message (MUST Email the message to the address below) ☐ Other CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used Date Mailed/Distributed: / / CCR was distributed by Email (MUST Email MSDH a copy)

Date Emailed: \_\_\_/ /\_\_\_\_\_ ☐ As a URL (Provide URL \_\_\_\_\_ ☐ As an attachment ☐ As text within the body of the email message CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: The Coffeeville Courier Date Published: 6/1/2017CCR was posted in public places. (Attach list of locations) Office Date Posted: 5, 26, 2017 CCR was posted on a publicly accessible internet site at the following address (DIRECT URL REQUIRED): I hereby certify that the Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply CERTIFICATION Name/Title (President, Mayor, Owner, etc.) Submission options (Select one method ONLY) Mail: (U.S. Postal Service) (601) 576 - 7800

CCR Deadline to MSDH & Customers by July 1, 2017!

Email: water.reports@msdh.ms.gov

THE STATE OF MISSISSIPPI

Paste Copy of Legal Notice Here

YALOBUSHA COUNTY

Before me, A Notary Public of Yalobusha County, this day came Sarah H. Williams, who states on oath that she is the Business Manager of THE COFFEEVILLE COURIER, a public newspaper published in the Town of Coffeeville and having a general circulation in the said County and State, and makes oath further that the advertisement, of which a copy as printed is annexed hereto, was published in said newspaper for 1 weeks in its issued numbered and dated as follows, to-wit:

Volume 107 Number 22 Dated the 1 day of JUNE 2017

Affiant further states that she has examined the foregoing 4 issues of said newspaper, and that the attached notice appeared in each of said issue as aforesaid of said newspaper.

**Business Manager** 

### THE COFFEEVILLE COURIER

Sworn to and subscribed before me, this <u>12th</u> day of <u>fune</u>, 20<u>17</u>.

Peggy Bannett Notary Public, Yalobusha County, Mississippi

Sarah W. Williams

69 inches 1 times @ \$3.50 per inch

\$ 241.50

**Proof of Publication** 

3.00

Total

244.50

### Young's Water & Sewer District, Inc 2016 Consumer Confidence Report PWS# 0220064 & 020065

Young's Water & Sewer District, Inc. met all State and Ferderal (USEPA) drinking water health standards during 2016. These standards help us keep your drinking water safe for use. Your drinking water comes from 2 deep wells drawing water from the Middle and Lower Wilcox Aquifers.

The Source Water Assessment is in the office and on file for velwing. For more information contact Young's W/S Office at 662-628-1035.

Young's W/S is responsible for providing high quality drinking water but cannot control the variety of material used in home plumbing components. When your water has been silting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may have your water tested. Information on lead in drinking water, testing methods, & steps you can take to minimize exposure is available from the Safe Drinking Water Holtline or http://www.epa.gov/safewater/lead. The Mississippi State Department of Health -Public Health Laboratory offers lead testing for \$10 per sample. Contact 601-576-7582 to have your water tested.

We are required to monitor your drinking water for septic constituents on a monthly basis. Results of regular monitoring are an indicator of whigher or not our drinking water meets health standards.

The tables below list the contaminants detected in your drinking water for 2016. EPA and MSDOH require

monnitoring for certain contaminants less than once a year since concentration of these contaminants do not change frequently. The dates are noted:

		فيكعافيل لأ			48,5,30		was the second of the second
2016 *PWS#-022	0064 You	ıng's Wate	r & Sewer E	District 1 - Di	viding Ric	ige Well	
	MCLG o	or TT or	Your	Range	Sample	la le gala.	and members of a complete
Contaminants	MRDLO	MRDL	Water	Low/High	Date	Violation	Typical Source
Disinfectants & Dis	infectant E	By-Products	sa, 41, 41, 42	este de la companya d		44.63	
(There is convincing	evidence ti	nat addition o	of a disinfecta	nt is necessary i	for control o	f microbial	contaminants)
Chlorine (0999) (ppm	n) 4	4	0.90 MG/L	0.60 -1.10	2016	No	Water additive used to control microbes
Total Trihalomethar	nes	. Example	in a street				
TTHMS SM1 (ppb)	80	N/A	17	17	2014	No	By-Product of drinking water disinfectant.
Haloacetic Acids			i in the state of				
HAA5 SM1 (ppb)	60	N/A	9		2014	No	By-product of drinking water disinfectant
Inorganic Contamir	nants:			of the action	47 97 10		
Barium (ppm)	2	N/A	0.0674	0.0674	2014	No	Discharge of drilling waste, Discharge from
					1000		metal refineries. Erosion of natural depos
Chromium	0.1	N/A	0.003	0.003	2014	No	Discharge from steel & pulp mills.
Bullet of Rich a	4 5/3/	i zynak	· 我们知道 900	e De guide	i wasti	Albert Liv	Erosion of natural deposits.
	MCL	AL SE	Your Water	#Samples Sa	mple Date	Violatio	n Typical Source
Copper 90th (Action	Level)	arric Pelicone	Selve redi	Oksa obsty	confidence and		
at consumer taps (m				4	2015-17		Corrosion of household plumbing systems
		e de la caración de persona de la caración de la c La caración de la car			2.000	San San San San San	Erosion of natural deposits
Lead 90th (Action Le	evel)	5480 F - 434 F	Constitution of	Asian gara	Const.		i sedesir Poperan val
at consumer taps (m		5 0.015	0.001	4	2015-17	No	Corrosion of household plumbing system
2016 *PWS#-022	OORE VAL	ing'e W/S I	District 2 C	laar Carinaa/I	Dorme I ilos	18/611	Erosion of natural deposits
	MCLG o		Your	Range	Sample	3 44 GII	ouse madale receive selections
Contaminants	MRDLG	11 January 127	Control of the Contro	Low/High	na makata 1 mpa		e de la companya del companya de la companya de la companya del companya de la co
	254 (800) 764, 17	1.00	. vvater	Low/High	Date	Violation	Typical Source
Disinfectants & Dis			Garage	alita jaka 11 dalam da		ere sebesa	garage i jaligagear), e ar hi bergije të bake tu
(There is convincing	100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE RESERVE AND ADDRESS OF THE PERSON OF THE		
Chiorine (0999) (pprr Total Trihalomethar	William Co.	4	0.70	0.40 -0.95	2016	No	Water additive used to control microbes
TTHMS SM1 (ppb)	80	. N/A	49.88	49.8	2014	No	By-Product of drinking water disinfectant.
Haloacetic Acids	and the second		all all the best	edikira Nation		ar French	
HAA5 SM1 (ppb)	60	N/A	12	12	2014	No .	By-product of drinking water disinfectant
norganic Contamin	382					rae talkanan	ay product or drinking react promotions
Arsenic (ppm)	0.01	N/A	0.0006	0.0008	2014	No D	ischarge of drilling waste, Discharge from
						Children S. Charles	metal refineries. Erosion of natural deposits
Barium (ppm)	2	N/A	0.018	0.018	2014	No	Discharge of drilling waste, Discharge from
-enem were			<b>, , , , , ,</b>	<b>9.010</b>	2014		
Chromium	0.1	N/A	0:0064	0.0046	2014	No	metal refineries. Erosion of natural deposits
omonium.		34.300038	0.0004	0,0046	430 <b>7 10 1</b>	4.1 300 Marie	Discharge from steel & pulp mills.
Floride (ppm)		' N/A	0.142	0.142	2014	化混合物医混合物 化氯化盐	Erosion of natural deposits
ricitus (ppin)	g Tilde		U.142	0.142	2014	300 (1900)	Erosion of natural deposits. Water additivis
		- AN INDESCRIPTION			Same of the	. Fa	which promotes strong teeth Discharge
aphilia and story	101	adaya ka tanasa		Sheadan .		and a second residue of	from fertilizer aluminum factories.
Connec BOth (Action		AL	your vyate	r #Samples	Sample D	are Excee	ds AL Typical Source
Copper 90th (Action )			i vera i di Nike Na i <b>a a</b> a a a	5 N 2006 A. T. 1, 197 TH	0045.45		garage of the state of the stat
at consumer taps (m				10	2015-17		orrosion of household plumbing systems,
( Cont'd. on p	cage 1	( <b>)</b>	May 1, 17854	Alle See	ana Sort		Erosion of natural deposits

The Coffeeville Courie

### (Cont'd, from page 10)

Lead 90th (Action Level)
at consumer taps (mg/L) 0.015 0.015 0.002 10 2015-17 0 Corrosion of household plumbing systems,
Erosion of natural deposits

A partial of this report is being published "Tables of your drinking water 2016 level of contaminants and source. A complete copy will be on display in

Young's Water and Sewer District Inc. has a new address \*10385 Graysport Crossing Road, Coffeeville, MS 38922. The office will be completed this summer. Our Annual Meeting will be held in the new building. Customers will be informed of the date and time. We look forward to seeing you, Regular monthly meetings for Young's Water & Sewer District, Inc. are held the second Monday night each month at 6 PM.

at consumer taps (mg/l	.) 1,3	1.3	0.1	4	2015-17	No	Corrosion of household plumbing systems, Erosion of natural deposits
Lead 90th (Action Leve	el)						
at consumer taps (mg/	L) 0.015	0.015	0,001	4	2015-17	No	Corrosion of household plumbing systems, Erosion of natural deposits
2016 *PWS#-02200	65 Young	g's W/S D	istrict 2- Cle	ar Springs/F	Perry Liles	Well	
	MCLG or	TTor	Your'	Range	Sample		
Contaminants	MRDLG	MRDL	Water	Low/High	Date	Violation	n Typical Source
Disinfectants & Disin	fectant By-	Products					
(There is convincing e	idence that	addition o	f a disinfectant	is necessary f	or control o	f microble	al contaminants)
Chlorine (0999) (ppm)	4	4	0.70	0.40 -0.95	2016	No	Water additive used to control microbes
Total Trihalomethane TTHMS SM1 (ppb)	<b>s</b>   80	N/A	49.88	49.8	2014	No	By-Product of drinking water disinfectant.
Haloacetic Acids							
HAA5 SM1 (ppb)	60	N/A	12	12	2014	No	By-product of drinking water disinfectant
Inorganic Contamina	nts:						
Arsenic (ppm)	0.01	N/A	0:0006	0.0006	2014	No	Discharge of drilling waste, Discharge from metal refineries. Erosion of natural deposits
Barium (ppm)	2	N/A	0.018	0.018	2014	No	Discharge of drilling waste, Discharge from metal refineries. Erosion of natural deposits
Chromium	0.1	N/A	0.0064	0.0046	2014	No	Discharge from steel & pulp mills.  Erosion of natural deposits
Floride (ppm)	4 ,	N/A	0.142	0.142	2014	No	Erosion of natural deposits. Water additivies which promotes strong teeth. Discharge from fertilizer aluminum factories.
	MCL	AL	Your Water	#Samples	Sample D	ate Exce	eeds AL Typical Source
Copper 90th (Action L	evel)						
at consumer taps (mg	/L) 1.3	1.3	0:4	10	2015-17	0	Corrosion of household plumbing systems,
(Cont'd. on p	age 11	)		AUGUST TOTAL			Erosion of natural deposits
				10	The Co	ffeevill	e Courier, Thursday, June 1,

# (Cont'd. from page 10)

Lead 90th (Action Level) 0.015 0.002 at consumer taps (mg/L) 0.015

Corrosion of household plumbing systems, Erosion of natural deposits

A partial of this report is being published \*Tables of your drinking water 2016 level of contaminants and source. A complete copy will be on display in

the office. For information call 662-628-1035.

Young's Water and Sewer District Inc. has a new address \*19385 Graysport Crossing Road, Coffeeville, MS 38922. The office will be completed this summer. Our Annual Meeting will be held in the new building. Customers will be informed of the date and time. We look forward to seeing you, Regular monthly meetings for Young's Water & Sewer District, Inc. are held the second Monday night each month at 6 PM. If you would like to attend please call and get on the agenda. Office Phone 662-628-1035. For additional information contact Sidney Parker, Board President, at 662-628-5475.

# Young's Water & Sewer District, Inc 2016 Consumer Confidence Report PWS# 0220064 & 020065

Young's Water & Sewer District, Inc. met all State and Ferderal (USEPA) drinking water health standards during 2016. These standards help us keep your drinking water safe for use. Your drinking water comes from 2 deep wells drawing water from the Middle and Lower Wilcox Aquifers.

The Source Water Assessment is in the office and on file for veiwing. For more information contact Young's W/S Office at 662-628-1035.

Young's W/S is responsible for providing high quality drinking water but cannot control the variety of material used in home plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may have your water tested. Information on lead in drinking water, testing methods, & steps you can take to minimize exposure is available from the Safe Drinking Water Holtline or http://www.epa.gov/safewater/lead. The Mississippi State Department of Health -Public Health Laboratory offers lead testing for \$10 per sample. Contact 601-576-7582 to have your water tested.

We are required to monitor your drinking water for septic constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards.

The tables below list the contaminants detected in your drinking water for 2016. EPA and MSDOH require monnitoring for certain contaminants less than once a year since concentration of these contaminants do not change frequently.

2016 \*PWS#-0220064 Young's Water & Sewer District 1 - Dividing Ridge Well

The dates are noted:

2016 *PWS#-02200	64 Young	g's Water	& Sewer D	istrict 1 - D	ividing Rid	ige Well	
	MCLG or	TT or	Your	Range	Sample		
Contaminants	MRDLG	MRDL	Water	Low/High	Date	Violation	Typical Source
Disinfectants & Disinf	ectant By-	Products					
(There is convincing ev	idence that	addition of	a disinfectan	t is necessary	for control of	f microbia	l contaminants)
Chlorine (0999) (ppm)	4	4	0.90 MG/L	0.60 -1.10	2016	No	Water additive used to control microbes
Total Trihalomethanes							
TTHMS SM1 (ppb)	80	N/A	17	17	2014	No	By-Product of drinking water disinfectant.
Haloacetic Acids							
HAA5 SM1 (ppb)	60	N/A	9	9	2014	No	By-product of drinking water disinfectant
Inorganic Contaminar	nts:						
Barium (ppm)	2	N/A	0.0674	0.0674	2014	No	Discharge of drilling waste, Discharge from metal refineries. Erosion of natural deposits
Chromium	0.1	N/A	0.003	0.003	2014	No	Discharge from steel & pulp mills.  Erosion of natural deposits.
	MCL	AL Y	our Water	#Samples S	ample Date	Violatio	n Typical Source
Copper 90th (Action Le	vel)			•	•		•
at consumer taps (mg/L	.) 1.3	1.3	0.1	4	2015-17	No	Corrosion of household plumbing systems,
,							Erosion of natural deposits
Lead 90th (Action Leve	el)						•
at consumer taps (mg/L	.) 0.015	0.015	0.001	4	2015-17	No	Corrosion of household plumbing systems, Erosion of natural deposits
2016 *PWS#-02200	65 Young	g's W/S Di	strict 2- Cl	ear Springs/	Perry Liles	s Well	·
	MCLG or	TT or	Your	Range	Sample		
Contaminants	MRDLG	MRDL	Water	Low/High	Date	Violation	Typical Source
Disinfectants & Disinf	ectant By-	Products		-			
(There is convincing ev	idence that	addition of	a disinfectan	t is necessary	for control of	f microbia	l contaminants)
Chlorine (0999) (ppm)	4	4	0.70	0.40 -0.95	2016	No	Water additive used to control microbes
Total Trihalomethanes	\$						

TTHMS SM1 (ppb)	80	N/A	49.88	49.8	2014	No	By-Product of drinking water disinfectant.		
HAA5 SM1 (ppb)	60	N/A	12	12	2014	No	By-product of drinking water disinfectant		
Inorganic Contamir	iants:								
Arsenic (ppm)	0.01	N/A	0.0006	0.0006	2014	No	Discharge of drilling waste, Discharge from metal refineries. Erosion of natural deposits		
Barium (ppm)	2	N/A	0.018	0.018	2014	No	Discharge of drilling waste, Discharge from metal refineries. Erosion of natural deposits		
Chromium	0.1	N/A	0.0064	0.0046	2014	No	Discharge from steel & pulp mills.  Erosion of natural deposits		
Floride (ppm)	4	N/A	0.142	0.142	2014	No	Erosion of natural deposits. Water additivies which promotes strong teeth.Discharge from fertilizer aluminum factories.		
	MCL	AL	Your Wate	r #Samples	Sample Da	ite Exc	ceeds AL Typical Source		
Copper 90th (Action	Level)								
at consumer taps (m		1.3	0.4	10	2015-17	0	Corrosion of household plumbing systems, Erosion of natural deposits		
Lead 90th (Action Level)									
at consumer taps (m	g/L) 0.015	0.015	0.002	10	2015-17	0	Corrosion of household plumbing systems, Erosion of natural deposits		

A partial of this report is being published. Tables on your drinking water 2016 level of contaminants and source. A complete copy will be on display in the office. For information call 662-628-1035.

Young's Water and Sewer District Inc. has a new address \*10385 Graysport Crossing Road, Coffeeville, MS 38922. The office will be completed this summer. Our Annual Meeting will be held in the new building. Customers will be informed of the date and time. We look forward to seeing you.

Regular monthly meetings for Young's Water & Sewer District, Inc. are held the second Monday night each month at 6 PM.

If you would like to attend please call and get on the agenda. Office Phone 662-628-1035. For additional information contact Sidney Parker, Board President, at 662-628-5475.

## Young's Water & Sewer District, Inc 2016 Consumer Confidence Report PWS# 0220064 & 020065

Young's Water & Sewer District, Inc. met all State and Ferderal (USEPA) drinking water health standards during 2016. These standards help us keep your drinking water safe for use. Your drinking water comes from 2 deep wells drawing water from the Middle and Lower Wilcox Aquifers.

The Source Water Assessment is in the office and on file for veiwing. For more information contact Young's W/S Office at 662-628-1035.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of contaminants. The presents of these do not necessarily indicate that water possesses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency (EPA) Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occuring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or human activity; microbial contaminants, such as viruses & bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations & wildlife; inorganic contaminants, such as, salts and metals can be natural occuring or results from urban storm water runoff, industrial, domestic wastewater discharges, oil & gas production, mining or farming: pesticides and herbicides, which may come from a variety of sources, such as agricultural, urban storm water runoff, and residential uses; Organic Chemical Comtaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, septic systems; and Radioactive Comtaminants, which can be naturally occuring or be the results of oil & gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Some people may be more vulnerable to contaminants in drinking water than the general population. Imuno-compromised persons such as persons having cancer, persons undergoing chemotherapy, or organ recipients, persons with HIV/AIDS or other immune disorders, some elderly or infants particularly can be at risk from infections. These people should seek advise about drinking water from their Health Care Providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lesson the risk of infection by Cryptosporidum & other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791)

Additional Information on Lead in your Drinking Water If present, elevated levels of lead can cause serious problems, especially in pregnant women & young children Lead in drinking water is primarily from materials found in materials & components associated with service lines and home plumbing.

Young's W/S is responsible for providing high quality drinking water but cannot control the variety of material used in home plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may have your water tested. Information on lead in drinking water, testing methods, & steps you can take to minimize exposure is available from the Safe Drinking Water Holtline or http://www.epa.gov/safewater/lead. The Mississippi State Department of Health -Public Health Laboratory offers lead testing for \$10 per sample. Contact 601-576-7582 to have your water tested.

We are required to monitor your drinking water for septic constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards.

The tables below list the contaminants detected in your drinking water for 2016. EPA and MSDOH require

monnitoring for certain contaminants less than once a year since concentration of these contaminants do not change frequently. The dates are noted:

#### 2016 \*PWS#-0220064 Young's Water & Sewer District 1 - Dividing Ridge Well

	MCLG or	TT or	Your	Range	Sample		
Contaminants	MRDLG	MRDL	Water	Low/High	Date	Violatio	n Typical Source
Disinfectants & Disi	nfectant By-	Products					
(There is convincing	evidence that	addition o	f a disinfectan	t is necessary	for control	of microb	pial contaminants)
Chlorine (0999) (ppm	) 4	4	0.90 MG/L	0.60 -1.10	2016	No	Water additive used to control microbes
Total Trihalomethan	es						
TTHMS SM1 (ppb)	80	N/A	17	17	2014	No	By-Product of drinking water disinfectant.
Haloacetic Acids							
HAA5 SM1 (ppb)	60	N/A	9	9	2014	No	By-product of drinking water disinfectant
Inorganic Contamina	ants:						
Barium (ppm)	2	N/A	0.0674	0.0674	2014	No	Discharge of drilling waste, Discharge from
							metal refineries. Erosion of natural deposits
Chromium	0.1	N/A	0.003	0.003	2014	No	Discharge from steel & pulp mills.
							Erosion of natural deposits.

Copper 90th (Action	_evel)			,, ou, p. 100			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
at consumer taps (mg	g/L) 1.3	1.3	0.1	4	2015-17	No	Corrosion of household plumbing systems,		
							Erosion of natural deposits		
Lead 90th (Action Le	evel)		1						
at consumer taps (mg	g/L) 0.01	5 0.015	0.001	4	2015-17	Ν	o Corrosion of household plumbing systems,		
							Erosion of natural deposits		
2016 *PWS#-0220065 Young's W/S District 2- Clear Springs/Perry Liles Well									
	MCLG o	r TT or	Your	Range	Sample		,		
Contaminants	MRDLO	G MRDL	Water	Low/High	Date	Violat	ion Typical Source		
Disinfectants & Disi	nfectant i	By-Products	i						
(There is convincing	evidence t	hat addition	of a disinfecta	nt is necessar	y for control	of micr	obial contaminants)		
Chlorine (0999) (ppm	) 4	4	0.70	0.40 -0.95	2016	No	Water additive used to control microbes		
Total Trihalomethar	es								
TTHMS SM1 (ppb)	80	N/A	49.88	49.8	2014	No	By-Product of drinking water disinfectant.		
Haloacetic Acids									
HAA5 SM1 (ppb)	60	N/A	12	12	2014	No	By-product of drinking water disinfectant		
Inorganic Contamin	ants:								
Arsenic (ppm)	0.01	N/A	0.0006	0.0006	2014	No	Discharge of drilling waste, Discharge from		
							metal refineries. Erosion of natural deposits		
Barium (ppm)	2	N/A	0.018	0.018	2014	No	Discharge of drilling waste, Discharge from		
							metal refineries. Erosion of natural deposits		
Chromium	0.1	N/A	0.0064	0.0046	2014	No	Discharge from steel & pulp mills.		
							Erosion of natural deposits		
Floride (ppm)	4	N/A	0.142	0.142	2014	No	Erosion of natural deposits. Water additivies		
							which promotes strong teeth.Discharge		
							from fertilizer aluminum factories.		
	MCL	AL	Your Water	#Samples	Sample Da	ate Exc	ceeds AL Typical Source		
Copper 90th (Action Level)									
at consumer taps (mg	g/L) 1.3	1.3	0.4	10	2015-17	0	Corrosion of household plumbing systems,		
							Erosion of natural deposits		
Lead 90th (Action Le	vel)								
at consumer taps (mg	g/L) 0.01	5 0.015	0.002	10	2015-17	0	Corrosion of household plumbing systems,		
							Erosion of natural deposits		

Your Water #Samples Sample Date Violation Typical Source

#### <u>Definitions of units for terms & abbreviations in tables</u>

MCL

AL.

- (AL) Action Level-the concentration of a contaminant which, if exceeded, triggers treatment ot toher requirements which a water system must follow.
- (MCL) Maximum Contaminant Level the Maximum Allowed' (MCL) is the highest level of a contaminant allowed in drinking water. MCLs are set as close to the MCLGS as reasonable using the best available treatment technology.
- (MCLG) Maximum Contaminant Level Tgoal The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
- (MRDLG) Maximum Residual Disinfectant Level- The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.
- (MRDLG) Maximum Residual Disinfectant Level Goal The level of drinking disinfectant below which therre is no known or expected risk to health.
- MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants...
- (TT) Treatment Technique A required process to reduce the level of a contaminant in drinking water.
- (NA) Not applicable-
- (ND) -Not Detected
- (ppb)- Parts Per Billion, or micrograms per liter (ul/g)
- (ppm) Parts Per Millions, or millograms oer liter (ml/g)
- (NR) Not Required- Monitoring not required but recommended.

A partial of this report is being published\* Tables of your drinking water 2016 level of contaminants and source. A complete copy will be on display in the office. For information call 662-628-1035.

Young's Water and Sewer District Inc. has a new address \*10385 Graysport Crossing Road, Coffeeville, MS 38922. The office will be completed this summer. Our Annual Meeting will be held in the new building. Customers will be informed of the date and time. We look forward to seeing you.

Regular monthly meetings for Young's Water & Sewer District, Inc. are held the second Monday night each month at 6 PM.

If you would like to attend please call and get on the agenda. Office Phone 662-628-1035. For additional information contact Sidney Parker, Board President, at 662-628-5475.